



Cured-in-Place Pipe Phase 3 Project

Project Description: This project will rehabilitate approximately 2000 linear feet of stormwater drainage pipe at various locations in the City using the cured-in-place pipe method. The pipe segments in this project have been deemed in 'poor' condition by the Engineering Department and given a high priority to rehabilitate or replace to prevent more serious problems from further degradation or total pipe failure.

Locations include:

- Approximately 192 along N Central Street near from E Fourth Avenue
- Approximately 334 feet along Fern Street near Catalpa Avenue
- Approximately 314 feet along Gratz Street near Lovenia Avenue
- Approximately 121 feet along Summer Place near Locust Street
- Approximately 215 feet along Washington Avenue near N Olive Street
- Approximately 907 feet at Worlds Fair Park along Worlds Fair Park Drive



Schedule:

Bid Opening: February 11, 2021

Notice to Proceed: TBD

Contract Completion Date: TBD

Current Contract Price: \$668,938

Engineering Department July 2021 Status: This construction contract was awarded at the March 9, 2021 City Council Meeting.

Project Designer: City of Knoxville

Construction Contractor: Morgan Contracting, Inc.

City of Knoxville Contact

Construction Engineer: Randall Whitehead, PE (865) 215-2148



CITY OF KNOXVILLE

Indya Kincannon, Mayor

W. Harold Cannon, Jr., P.E.
Engineering Director